## IN THE CLAIMS

Please replace the claim listing with the following:

Claim 1 (original): A folder comprising:

a collect cylinder having at least one gripper for receiving signatures, and at least one first tucker; and

a jaw cylinder having at least one first jaw for interacting with the first tucker, the at least one first jaw including a stationary jaw part and a movable jaw part, the stationary jaw part and the movable jaw part being settable independently with respect to the first tucker.

Claim 2 (original): The folder as recited in claim 1 wherein the stationary jaw part is movable during a first setting operation with respect to the first tucker so as to define a first distance, and the movable jaw is settable independently of the first setting operation so as to define a second distance between the movable jaw part and the first tucker during a tuck.

Claim 3 (original): The folder as recited in claim 1 wherein the jaw cylinder further comprises a jaw spider, the stationary and movable jaw parts being commonly supported on the jaw spider.

Claim 4 (original): The folder as recited in claim 1 wherein the jaw cylinder further comprises a jaw spider and a flex jaw spider, the stationary jaw part being supported on the jaw spider and the movable jaw parts on the flex jaw spider.

Claim 5 (original): The folder as recited in claim 1 further comprising an adjusting center or gear for moving the tucker with respect to the stationary jaw parts.

Claim 6 (original): The folder as recited in claim 5 further comprising a cam rotatable for setting the movable jaw part with respect to the first tucker.

Claim 7 (original): The folder as recited in claim 1 further comprising a cam rotatable for setting the movable jaw part with respect to the first tucker.

Claim 8 (original): A method for adjusting a printing press comprising the steps of:

adjusting a stationary jaw part of a first jaw with respect to a first tucker of a collect cylinder; and

independently adjusting the distance between a movable jaw part and the first tucker for a tucking operation.

Claim 9 (currently amended): The method as recited in claim <u>8</u> 7-wherein the adjusting of the stationary jaw part step also causes the movable jaw part to move with respect to the first tucker.

Claim 10 (currently amended): The method as recited in claim <u>8</u> 7 wherein during the adjusting of the stationary jaw part step, the movable jaw remains fixed.

Claim 11 (currently amended): The method as recited in claim <u>8</u> 7 further comprising adjusting a second fixed jaw part of a second jaw with respect to a second tucker of a delta/double parallel cylinder.

Claim 12 (original): A folder comprising:

a collect cylinder having a first tucker set; and

a jaw cylinder having a first jaw set for interacting with the first tucker set, the first jaw set having a stationary jaw part settable with respect to the first tucker set using a first adjusting mechanism, and having a movable jaw part independently adjustable with respect to the first tucker by adjusting an actuating cam of the movable jaw part.

Claim 13 (currently amended): The folder as recited in claim 12 11 wherein the folder is a combination folder and the jaw cylinder has a second jaw set with a second jaw stationary part settable with respect to another tucker and a second jaw movable part settable independently with respect to the other tucker by adjusting another cam.

## IN THE DRAWINGS

Please replace the figures with the following attached figures.